ABSTRACT

The present invention relates to a door apparatus for a drawer for a drawer type refrigerator which can be put in and taken out from the interior of a main body of the refrigerator through guidance of rails. The door apparatus comprises a door with a thermally isolating layer; a frame disposed in the rear of the door to be simultaneously put in and taken out from the interior of the main body together with the door and provided with a storage space for accommodating stored goods; a rotating means for connecting the door to a front end of the frame and causing the door to rotate through a predetermined angle with respect to the frame; and a rotation limiting means for connecting the door to the frame and selectively limiting the rotation of the door. According to the present invention, a user can select and utilize a tilting function of the door.

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